CERTIFICATION

Consumer Confidence Report (CCR)

| Houston E | istates |
|---|---|
| Public Water | |
| 0300162 | Water Systems included in this CCR |
| | • |
| The Federal Safe Drinking Water Act (SDWA) requires each Consumer Confidence Report (CCR) to its customers each ye system, this CCR must be mailed or delivered to the customers, customers upon request. Make sure you follow the proper processed a copy of the CCR and Certification to MSDA. Please | Community public water system to develop and distribute a sar. Depending on the population served by the public water published in a newspaper of local circulation, or provided to the occdures when distributing the CCR. You must mail, fax or check all boxes that apply. |
| Customers were informed of availability of CCR by: | (Attach copy of publication, water bill or other) |
| ☐ Advertisement in local paper (at | tach copy of advertisement) |
| ☐ On water bills (attach copy of bi | 11) |
| \square Email message (MUST Email th | - |
| 🗹 Other <u>US Mail</u> | |
| Date(s) customers were informed: <u> </u> | 6116117, 11 |
| CCR was distributed by U.S. Postal Service or o methods used U.S. Man I | ther direct delivery. Must specify other direct delivery |
| Date Mailed/Distributed: 6 //5 / / 7 | |
| CCR was distributed by Email (MUST Email MSDF | Ha copy) Date Emailed: / / |
| ☐ As a URL (Provide URL | |
| ☐ As an attachment | |
| ☐ As text within the body of the en | nail message |
| CCR was published in local newspaper. (Attach copy | of published CCR or proof of publication) |
| Name of Newspaper: | |
| Date Published:// | |
| CCR was posted in public places. (Attach list of local | tions) Date Posted: / / |
| CCR was posted on a publicly accessible internet site | at the following address (DIRECT URL REQUIRED): |
| CERTIFICATION hereby certify that the Consumer Confidence Report (CCR) has form and manner identified above and that I used distributing a formation included in this CCR is true and correct and is consist vater system officials by the Mississippi State Department of Health | on methods allowed by the SDWA. I further certify that the ent with the water quality monitoring data provided to the public |
| Billy Bouchillon | <u>6-(5-(7</u> |
| Name/Title (President, Mayor, Owner, etc.) | Date |
| Submission options (Sec | lect one method ONLY) |
| Mail: (U.S. Postal Service) MSDH, Bureau of Public Water Supply P.O. Box 1700 | Fax: (601) 576 - 7800 |
| Jackson, MS 39215 | Email: water.reports@msdh.ms.goy |
| CCR Deadline to MSDH & | Customers by July 1, 2017! |

Houston Estate Utility Jackson County, Mississippi PWS ID NO. MS0300162

2016 Annual Water Report



DEFINITIONS

In the table below you will find many terms and abbreviations you may not be familiar with. To help you better understand these terms, we've provided the following definitions

Non-Detects (ND)-laboratory analysis indicates that the constituent is not present.

Parts per million (ppm) or Milligrams per lifer (mg/L) - one part per million corresponds to one minute in two years or a single penny in \$10,000

Parts per billion (ppb) or Micrograms per liter (ug/L) - one part per billion corresponds to one minute in 2,000 years, or a single penny in \$10,000,000.

Positive eamples/month—Number of samples taken monthly that were found to be

NA-Not applicable.

NR-Monitoring not required, but recommended

Action Level (AL) - the concentration of a contaminant, that if exceeded, triggers treatment or other requirements that a water system must follow.

Treatment Technique (TT) – a treatment technique is a required process intended to reduce the level of a conteminant in drinking water

Meximum contaminant level (MCL) - the "Maximum Allowed" MCL is the highest level of a contaminant that is allowed in drinking water. MCL's are set as close to the MCLG's are set as close

Maximum contaminant level goal (MCLG) - the "Goal" is the level of a contaminant in dirtiking water below which there is no known or expected risk to human health. MCLG's allow for a margin of safety.

Maximum residual disinfectant level (MRDL) - the highest level of a disinfectant allowed in chinking water. There is convincing evidence that addition of a disinfectant is necessary for control of instancial conteminants.

Maximum residual disinfectant level goal (MRDLG) - The level of a dinking water distinfectant below which there is no known or expected risk to health. MRDLG's do not reflect the benefit of the use of distinfectants to control introdual contaminants the use of distributants to control microbial contaminants.

PREPARED BY UTILITY SERVICES, INC 8717 EDGEWATER BLVD OCEAN SPRINGS, MS 39564

Houston Estate Utility CCR Jackson County, Mississippi

The Water We Drink - Utility Services LLC is pleased to present our Annual Water Quality Report for the year 2016. This report is designed to inform you about the quality of your water and the services we deliver to you

Is My Water Spie? Yes, Utility Services diligently safeguards its water supplies and although we did not complete the required monitoring for Nitrates (as shown below) and cannot be sure of the quality of your water at that

Unite, an auto-aquent resumptings shown that your tap water has mer an OS or A is about unitarity water attenuates.

Do I need to take any apecial precautions? Some people may be more vulnerable to contaminants in drinking water than the general population. Immuno-compromised persons such as persons with cancer undergoing the property of the people may be more vulnerable to contaminants in drinking water than the general population. Immuno-compromised persons such as persons with the particularly at risk for infections. These people should asek advice the particularly at risk for infection and infants can be particularly at risk for infections. These people with HIV/Ards or other immune system disorders, some elderly, and Infants can be particularly at risk for infections are available from the Safe Drinking the property of the proper

Source Water Assessment and its availability - A Source Water Assessment Plan (SWAP) is available from the Mississippi State Department of Health for this system. This Plan is an assessment of a determination of the system of contemplate with the delineated area and a determination. Where does my Water come from? The water source for Houston Estate Utility comes from the Miccene Aquifer System. TOURCE WATER ASSESSMENT and TE SVAHBBIRTY - A SOURCE WATER ASSESSMENT Plan (SWAP) is available from the Mississippi State Department of Health for this system. This Plan is an assessment of a defineded after available from the Mississippi State Department of Health for this system. This Plan is an assessment of a defineded after available from the Mississippi State Department of Health for this system. This Plan is an assessment of a defineded after available from the Mississippi State Department of Health for this system. This Plan is an assessment of a defineded after available for this system. This Plan is an assessment of a defineded after available for this system. This Plan is an assessment of a defineded after available for this system. This Plan is an assessment of a defineded after available for this system. This Plan is an assessment of a defineded after available for this system. This Plan is an assessment of the system of the sy

Why are there contaminants is my Drinking Water? Drinking water, including bottled water, may reasonably be expected to contain at least small amounts of some contaminants. The presence of contaminants does not be obtained by calling the Englishment of the Protoction Amounts' (EDA) Safe Drinking Water Hall represents the protoction of the Englishment of the Protoction Amounts' (EDA) Safe Drinking Water Hall represents the protoction of the Why are there contaminants is my Drinking Water? Drinking water, including bottled water, may reasonably be expected to contain at least small amounts of some contaminants. The presence of contaminants does if necessarily indicate that the water pose a health risk. More information about contaminants and potential health effects can be obtained by calling the Environmental Protection Agency's (EPA) Safe Drinking Water Hold the water pose a health risk. More information about contaminants and potential health effects can be obtained by calling the Environmental events over the surface of the land or through the ground, it discovers that the water pose a health risk. More information about contaminants and potential health effects can be not the surface of the land or through the ground, it discovers that the water pose a health risk. More information about contaminants, such as eaths and include risk of the land or through the ground, that it is not provided that the water pose a health risk. More information about contaminants and potential and in a health risk of the surface of the land or through the ground, it discovers that the water pose a health risk. More information about contaminants are potentially occurring the surface of the land or through the ground, it discovers and the presence of animals or from human activity; microbial contaminants, such as eaths and metals, which can be naturally occurring or result from what storm water run of an activity in the presence of animals or from human activity; microbial contaminants, such as eaths and in some cases, radioactive material, and can pick up substances resulting from the presence of animals or from human activity; microbial contaminants, such as eaths and in the substances are from human activity; microbial contaminants, such as eaths and in the substances are from human activity; microbial contaminants, such as eaths and in the substances are from human activity; microbial contaminants and present the substances are from human activity; microbial co come from sewage treatment plants, septic systems, agricultural livestock operations, and wildlife. Inorganic contaminants, such as sails and metals, which can be naturally occurring or result from urban storm water run functions, which may come from a variety of sources such as agriculture, urban storm water runoff, and resider industrial, or domestic wastewater discharges, oil and gas production, mining or farming; pseticides and herbicides, which may come from a variety of sources such as agriculture, urban storm water runoff, and seption wastewater discharges, oil and gas production, and performed contaminants, including synthetic and volable organic chemicals, which are byproducts of industrial processes and petroleum production, and can also come from gas stations, urban storm water is safe to drink, it is contaminants, including synthetic and volable organic chemicals, which can be neturally occurring or be the result of oil and gas production, and mining activities. In order to ensure that your tap water is safe to drink, if notice the contaminants, which can be neturally occurring or be the result of oil and gas production, and mining activities. In order to ensure that your tap water which it is a gradient of the contaminants in bottled water which it is a gradient of the provided by public water systems. Food and Drug Administration (FDA) regulations establish limits for contaminants in bottled water which it is a gradient or provided by public water systems. Food and Drug Administration (FDA) regulations establish limits for contaminants in bottled water which is provided by public water systems.

How can I get involved? In order to maintain a safe and dependable water supply, we sometimes need to make improvements that will benefit all our customers. If you have a particular question about your water supply the content tally Bounding agest 240 0443

please contact thilly Bouchillon @895-34U-0111.

Additional Information for Lead - if present, elevated levels of lead can cause serious health problems, especially for pregnant women and young children. Lead in drinking water is primarily from materials and components. \
Additional Information for Lead - if present, elevated levels of lead can cause serious health problems, especially for pregnant women and young children. Lead in drinking used in plumbing components. \
Additional Information for Lead - if present, elevated levels of lead can cause serious health providing high quality drinking water, but cannot control the variety of materials used in plumbing for you are cannot be serious as a plumbing. The Houston Estate Utility supply is responsible for providing high quality drinking water, but cannot control the variety of materials used in plumbing components. \
Additional Information for Lead - if present, elevated levels of lead exposure by flushing your laptor 30 seconds to 2 minutes before using water for drinking or cooking. If you are content of the plumbing components. \
Additional Information for Lead - if present, elevated levels of lead and plumbing the plumbing components. \
Additional Information for Lead - if present, elevated levels of lead in drinking water, but cannot cannot cannot cannot cannot the variety of materials used in plumbing components. \
Additional Information for Lead - if present, elevated levels of lead and components. \
Additional Information for Lead - if present, elevated levels of lead and components. \
Additional Information for Lead - if present, elevated levels of lead and components. \
Additional Information for Lead - if present, elevated levels of lead and components. \
Additional Information for Lead - if present, elevated levels of lead and components. \
Additional Information for Lead - if present, elevated levels of lead and components. \
Additional Information for Lead - if present, elevated levels of levels and components. \
Additional Information for Lead

Beginning January 1, 2004, the Mississippi State Department of Health (MSDH) required public water systems that use chlorine as a primary distrifectant to monitoritiest for chlorine residuals as required by the Sitisfaction Residual 1 and MARCH Valorations

| http://www.epa.gov/safewater.ead. | The worder avelens that use chlorine as a printery community | |
|---|---|------------------|
| MSDH) N | required public wants systems (MROL) violations. | |
| http://www.epa-gov/safewater.teau. The wississippi State Department of Health (MSDH) in Beginning January 1, 2004, the Mississippi State Department of Health (MSDH) in Beginning January 1, 2004, the Mississippi State Department of Health (MSDH) in Beginning January 1, 2004, the Mississippi State Department of Health (MSDH) in Beginning January 1, 2004, the Mississippi State Department of Health (MSDH) in Beginning January 1, 2004, the Mississippi State Department of Health (MSDH) in Beginning January 1, 2004, the Mississippi State Department of Health (MSDH) in Beginning January 1, 2004, the Mississippi State Department of Health (MSDH) in Beginning January 1, 2004, the Mississippi State Department of Health (MSDH) in Beginning January 1, 2004, the Mississippi State Department of Health (MSDH) in Beginning January 1, 2004, the Mississippi State Department of Health (MSDH) in Beginning January 1, 2004, the Mississippi State Department of Health (MSDH) in Beginning January 1, 2004, the Mississippi State Department of Health (MSDH) in Beginning January 1, 2004, the Mississippi State Department of Health (MSDH) in Beginning January 1, 2004, the Mississippi State Department of Health (MSDH) in Beginning January 1, 2004, the Mississippi State Department of Health (MSDH) in Beginning January 1, 2004, the Mississippi State Department of Health (MSDH) in Beginning January 1, 2004, the Mississippi State Department of Health (MSDH) in Beginning January 1, 2004, the Mississippi State Department of Health (MSDH) in Beginning January 1, 2004, the Mississippi State Department of Health (MSDH) in Beginning January 1, 2004, the Mississippi State Department of Health (MSDH) in Beginning January 1, 2004, the Mississippi State Department of Health (MSDH) in Beginning January 1, 2004, the Mississippi State Department of Health (MSDH) in Beginning | und no Maximum Residual Disiniectant Level (1997) | |
| http://www.eps.gov/saic/wext-session Mississippi State Department of Health (MSDH) in Beginning January 1, 2004, the Mississippi State Department of Health (MSDH) in Distribution By-Products Rule. We did complete the monitoring requirements and for Distribution By-Products Rule. | Upon to Manager Hand Date RAA Your Water Water endange used to control microbes | |
| Disinfection By-Products Funds Compling Period Range (Lov/High) MCL1 | mod 2016 1.10 | |
| Sampling render 1 2 cm 4. | | Were noted, more |
| Chlorine Jan-Dec 2016 0.70 2.00 | period the monitoring period covered by this report nown or operate t | We system or m |
| | Table College Built During and Table Hellie Spivices did not | |

The water system was lealed a minimum of one (1) monthly sample in accordance with the Total Coliform Rule. During the monitoring parted covered by this report, the totowing detections were noted: Monitoring system was lealed a minimum of one (1) monthly sample in accordance with the Total Coliform Rule. During the monitoring parted covered by this report, the totowing detections were noted: Monitoring the monitoring parted covered by this report, the totowing detections were noted: Monitoring the monitoring parted covered by this report, the totowing detections were noted: Monitoring the monitoring parted covered by this report, the totowing detections were noted: Monitoring the monitoring parted covered by this report, the totowing detections were noted: Monitoring the monitoring parted covered by this report, the totowing detections were noted: Monitoring the monitoring parted covered by this report, the totowing detections were noted: Monitoring the monitoring parted covered by this report, the totowing the monitoring parted covered by this report, the total covered by the total covered by the report, the total covered by the report, the total covered by the report of the total cover

| The water system was leaded a June 2016 (Sample not taken, NO otherwise, violation for the month of June 2016 (Sample not taken, NO otherwise, | Public Notice |
|--|--|
| violation for the month of Julia 2010 (12 | Contaminant or Rule Yes |
| | |
| Facility 046 | |
| | 04/2016-00130/2014 E. Coll |
| | 01/2016-09/30/2018 The presence of contaminants does not necessarily indicate that the water poses a handle of this report. The presence of contaminants does not necessarily indicate that the water poses a handle of the presence of contaminants does not necessarily indicate that the water poses a handle of the presence of contaminants does not necessarily indicate that the water poses a handle of the presence of contaminants does not necessarily indicate that the water poses a handle of the presence of contaminants does not necessarily indicate that the water poses a handle of the presence of contaminants does not necessarily indicate that the water poses a handle of the presence of contaminants does not necessarily indicate that the water poses a handle of the presence of contaminants does not necessarily indicate that the water poses a handle of the presence of contaminants does not necessarily indicate that the water poses are the presence of contaminants does not necessarily indicate that the water poses are the presence of contaminants does not necessarily indicate that the presence of contaminants does not necessarily indicate that the presence of contaminants does not necessarily indicate that the presence of the prese |
| 27-Monitoring, Routine, Major (RTCR) D\$000 | d contaminants does not necessarily illument than note per year be |
| 36.Monitoring, Routine, imajor (1775) | and the report. The presence of contaminant less than some series for contaminant less than series f |

In the table below, we have shown the drinking water conteminants that were detected during the calendar year of this report. The presence of contaminants does not necessarily indicate that the water poses a high table below, we have shown the drinking water conteminants that were detected during the calendar year of this report. The EDA or the State required the long contaminant less than pose our year he below, we have shown the drinking water conteminants that were detected during the calendar year of this report. The EDA or the State required the long contaminants does not necessarily indicate that the water poses a high table poses. In the table below, we have shown the drinking water conteminants that were detected during the calendar year of this report. The EPA or the State required us to monitor for certain contaminant less than once per year be undestinated by the data presented in this table is from testing done during the calendar year of this report. The EPA or the State required us to monitor for certain contaminant less than once per year be undestinated to the data presented in this table is from testing done during the calendar year of this report. 3A-Monitoring, Routine, Major (RTCR)

| In the table below, we have shown the data in this table is not Unless otherwise noted, the data presented in this table is not Unless otherwise noted that one contaminants do not change frequently | m testing note during the services | Typical Source |
|---|------------------------------------|---|
| Unless otherwise noted, the data presented change frequently | Your Water Vie | Platfon By-product of drinking water disinfection Also By-product of drinking water disinfection |
| | Sample Dale MCL OIII | No By-product of drinking water distinfection |
| DBP Contaminants | onb 35.0 | No By-product of minking wears |
| | 2013 80 000 90 | 10 |
| Trihalomethanes, Total (THM) | 2013 60 100 | |
| Haloacetic Acids, Total (HAA5) | POWINGE | |
| L. | | |

INORGANIC COMPOUNDS

| wa.Y.C | SOCIANI COMPE | |
|----------------|-------------------|--|
| <u>1NL</u> | ORGANIC COMPONIES | DATE |
| | RESULT | MCL 2015 |
| | | 2 PPM |
| ANALYTE NAME " | U.U.J.D.F.I.W | 100 PPB 2015 |
| ID BARIUM | 200.6 2.1 PPM | 2015 |
| 1 4010 | 200 8 | 4 PPM |
| CHROMIUM | 300.0 0,602 PPM | |
| 1020 FLUORIDE | 300.0 | WALL TO A COLUMN T |
| 1025 | | TYPICAL |

| | 1025 | FLUOMOL | UNIT YOUR WA | TER VIOLATION | SOURCE Corresion of |
|---|---------------------|--|-------------------------------------|-------------------------------------|---|
| ſ | Contaminants SAMPLE | 1,3 | PPM 0,261 | | household plumbing system; Brosion of |
| | COPPER 201 | to provide your family with clean, quality | hiayaar la a | order to maintain a safe and depend | natural deposits. able water supply, we sometime |
| | In agaillana | to provide your family with clean, quality | safe drinking water this year. In a | Triates Water Sv | elem. We ask that all our custo |

Thank you for allowing us to continue to provide your family with clean, quality safe drinking water this year. In order to maintain a safe and dependable water supply, we improvements that will benefit all of our customers. Please call our office if you have any questions.

We at UtilityServices, work around the clock to provide top quality drinking water to every tap of every customer of the Houston Estates Water System. We ask that all our customer of the Houston Estates Water System. We ask that all our customer of the Houston Estates Water System. We ask that all our customer of the Houston Estates Water System. We ask that all our customer to every tap of every customer of the Houston Estates Water System. We ask that all our customer to every tap of every customer of the Houston Estates Water System. We ask that all our customer to every tap of every customer of the Houston Estates Water System. We ask that all our customer to every tap of every customer of the Houston Estates Water System.